WHAT IS CLAIMED IS:

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1. An improved bearing for a heat dissipation fan, comprising: a hydraulic bearing, comprising:

an oil chamber for containing lubricant, the oil chamber includes a sidewall extending between one open end and one closed end, wherein the closed end is perforated with a through hole, an edge of the sidewall at the open end is partially recessed to form at least one notch, and an external surface of the sidewall is partially recessed along an elongate direction to form at least one oil slot aligned with the notch, the recessed external sidewall is further perforated with a through hole;

an O-ring disposed adjacent to the closed end of the oil chamber, the O-ring has an aperture aligned with the through hole of the closed end;

an axial column, inserted into the oil chamber through the aperture of the O-ring and the through hole of the closed end; and

an external sleeve for receiving the oil chamber therein.

- 2. The bearing of Claim 1, wherein the central axis column is operative to rotate within the oil chamber, such that the lubricant contained in the oil chamber is driven to flow upwardly through the notch into the oil slot.
- 3. The bearing of Claim 2, wherein the axial column is so configured to prevent the lubricant from flowing external to the oil chamber via the through hole of the closed end.
 - 4. The bearing of Claim 1, wherein the external sleeve includes a sidewall extending between an open end and a closed end.
- 5. The bearing of Claim 1, wherein the hydraulic bearing further
 comprises a pad disposed in the external sleeve on the closed end thereof before
 the oil chamber is received therein.